

ABSTRACT OF THE DISCLOSURE

A mobile wireless communication device, for example a cellular handset or pager or wireless communication enabled personal digital assistant or personal computer having a processor (10) coupled to memory (20) and an input pad (50) having a plurality of input keys. Multiple communication addresses are stored (300) in memory and associated (310) with one or more inputs of the same input key, for example a first telephone number is associated with a single input of a key, and a second telephone number is associated with two sequential inputs of the same input key as the first telephone number, etc. The communication addresses are transmitted (320) from the wireless communication device upon entering the one or more key inputs associated therewith and upon maintaining a last of the sequential key inputs for a predetermined time interval.